SLIDE LOCK WRENCH

ABSTRACT OF THE DISCLOSURE

A quick sliding adjustable locking wrench is disclosed having slidable and movable opposing jaw areas for engaging and gripping hex angular, round, square or irregular work pieces of various sizes within its operating capacity. A quick release jaw mechanism, employed within the wrench, allows the operator of the wrench, rapid release of the jaws from the work piece, to continue on to the next work piece engagement. The jaw portions are additionally configured to firmly grip and lock on to the various work pieces.